IN THE ABSTRACT

Please replace the language of the Abstract which appears on page 135, with the following language:

auditory emissions recognition biometrics in a transponder-reader system. The biometric security system also includes an auditory emissions scan sensor that detects biometric samples and a device for verifying biometric samples. In one embodiment, the biometric security system includes a transponder configured with an auditory emissions scan sensor. In another embodiment, the system includes a reader configured with an auditory emissions scan sensor. In yet another embodiment, the present invention discloses methods for proffering and processing auditory emissions scan samples to facilitate authorization of transactions.

BEST AVAILABLE COPY